## REMARKS

In response to the Office Action of May 18, 2005, the Applicant submits this Reply. In view of the foregoing amendments and following remarks, reconsideration is requested.

Claims 1-6, 9, 11-12, 14 and 25-30 remain in this application, of which claims 1, 6, 9, 12 and 25 are independent. No fee is due for claims for this amendment.

## Rejections of Claims 1-6, 9, 12, 25 and 27 Under 35 U.S.C. §103

Claims 1-6, 9, 12, 25 and 27, of which claims 1, 6, 9, 12 and 25 are independent, were rejected under 35 U.S.C. §103 in view of U.S. Patent 5,659,793 ("Escobar") and U.S. Patent 6,515,656 ("Wittenberg"). This rejection is respectfully traversed.

As noted in a prior Reply, according to Escobar, as shown in its Fig. 1, a "Video Time Line" 140 and 141 and a "Program Object Time Line" 160 are used to specify a multimedia program. "To develop a program object, first, a specification (400) for the object is prepared." Escobar, col. 8, lines 56-57. The Office Action asserts that this specification 400 is a "specification for the multimedia presentation." However, instead Escobar refers to the specification or design for a program object for which computer program code is to be written. See Escobar, col. 8, lines 49-67.

The Office Action admits that "Escobar fails to disclose a [layout] specification that defines the portion of the display area in which of the first and second media tracks will be displayed."

According to Wittenberg, the techniques described therein "are capable of using a number of different spatial layout techniques and transitions for rendering individual multimedia data items to be presented in a particular presentation area." Col. 14, lines 39-42. The layout techniques provide a way to "[view] and [select] information by incorporating imagery and other media, as well as text, that uses a hierarchical organization, and deploys controls for speed and direction of information presented." Col. 2, lines 19-24. The various figures 6-10 merely illustrate different hierarchical organizations of user controls, a menu area and a presentation area.

In contrast, independent claim 1 recites that "the layout specification indicates, for each track of the one or more first tracks and one or more second tracks, a portion of the display area in which media from the track will be displayed." Similar limitations regarding a "layout

specification" are found in independent claims 6 and 9. In independent claims 12 and 25, the term "layout specification" is not used, however, the claims recite a similar limitation in the "an indication for each track in the timeline a portion of the display area in which media from the track will be displayed."

Thus, Wittenberg merely discloses a number of possible designs of a combination of user controls, menus and presentation areas. These designs are not a "layout specification" of the claimed invention that specifically relates *tracks* in a multimedia presentation being edited to defined *display areas* within a display.

Accordingly, the independent claims are distinguished from any combination of Escobar and Wittenberg and the rejection of the independent claims 1, 6, 9, 12 and 25 under 35 U.S.C. §103 in view of Escobar and Wittenberg is traversed. The remaining claims are dependent claims that are allowable over Escobar and Wittenberg for at least the same reasons.

Moreover, regarding claim 6 and dependent claim 27, which includes a limitation of a "table of contents track," the Office Action relies on Escobar's teaching that "at least one interactive object track 160 should be included." *Escobar*, col. 6, lines 26-28. This Office Action also refers to column 4, lines 17-25 and 27-29 of Escobar, which indicate that an EDL or IDL, which capture the editing decisions of the user of the tool, can be executed to play back the multimedia application. As indicated in the Applicant's prior Reply, the "table of contents track" as claimed specifically includes "nontemporal media including one or more elements comprising one or more characters, each associated with a point in time on the table of contents track." In use, the table of contents track is claimed as follows: "wherein selection by the user of the displayed characters of the one or more elements in the table of contents track initiates display of the temporal and nontemporal media from the point in time of the selected element." Neither an EDL nor an IDL is a "table of contents track" as claimed. An EDL or an IDL defines what the multimedia presentation is, and therefore is neither a track, nor more specifically a table of contents track, in the multimedia presentation.

Accordingly, the rejection of claims 6 and 27 under 35 U.S.C. §103 in view of Escobar and Wittenberg also is traversed for this additional reason.

## Rejection of Claims 11, 14, 26 and 28 Under 35 U.S.C. §103

The remaining dependent claims 11, 14, 26 and 28-30 were rejected under 35 U.S.C. §103 in view of Escobar, Wittenberg and U.S. Patent 6,081,262 ("Gill"). This rejection is respectfully traversed.

To the extent that this rejection relies on the rejection of the independent claims 9, 12 and 25 based on Wittenberg and Escobar, the rejection is traversed for the reasons noted above.

According to Gill, a "multi-media page layout," an example of which is shown in Fig. 2, may be defined by a user. See *Gill*, col. 9, lines 57-59. In Gill, "multiple objects are placed on a page, with these objects having different characteristics." *Gill*, col. 9, lines 61-62.

In the example shown in Fig. 2 of Gill, a "path PL... has an initiation point IP and a terminating point TP, which path PL is of arbitrary extent, length and geometry. ... The path PL represents a motion definition for a[n] object having some content, which object is tied to the path." Gill, col. 10, lines 22-26. Thus, Gill's path in Fig. 2 is not a claimed "time bar" as recited in claims 11, 14 and 26. Accordingly, the rejection of claims 11, 14 and 26 based on Escobar and Wittenberg further in view of Gill is traversed.

Also in the example shown in Fig. 2 of Gill, a "movie object MB" is specified by an author, "into which is imported a movie." *Gill*, col. 10, lines 11-12. However, the capability of an author to add a movie object to a page in Gill is not the same as the claimed "display area" that "is divided into a plurality of frames" where "each of the plurality of frames is assigned to one of the first or second tracks of the timeline." Accordingly, the rejection of claim 28 based on Escobar and Wittenberg further in view of Gill is traversed.

Regarding claims 29 and 30, these claims are further dependent on dependent claim 28 and are allowable for at least the same reasons. Furthermore, the rejection of these claims is based primarily on Wittenberg. According to Wittenberg, a user interface component may include Java Scripts or dynamic HTML files. See Col. 4, lines 36-38.

The Office Action has again misconstrued claim 29 as reciting that the "multimedia presentation [is] defined by a markup language document..." See Office Action, page 7, last line to page 8, first line. Claim 29 instead recites that the "layout specification is ... defined by a document in a markup language that defines a set of frames in a display area." The portion of Wittenberg relied upon in the Office Action fails to teach this limitation. Claim 29 also recites that the "definition of each frame . . . includes an indication of a track of the timeline to which

the frame is assigned." The portion of Wittenberg relied upon in the Office Action fails to teach this limitation.

Accordingly, the rejection of claim 29 is traversed. Claim 30 is dependent on claim 29 and is allowable for at least the same reasons.

## CONCLUSION

In view of the foregoing amendments and remarks, this application should now be in condition for allowance. A notice to this effect is respectfully requested. If the Examiner believes, after this reply, that the application is not in condition for allowance, the Examiner is requested to call the Applicants' attorney at the telephone number listed below.

If this response is not considered timely filed and if a request for an extension of time is otherwise absent, Applicants hereby request any necessary extension of time. If there is a fee occasioned by this response, including an extension fee, please charge any fee to **Deposit** Account No. 50-0876.

Respectfully submitted,

Avid Technology, Inc.

Peter J. Gordon

Registration No. 35,164 Avid Technology, Inc.

One Park West

Tewksbury, MA 01876 Tel.: (978) 640-6789